	85	-1058	
ROUTING AND	Dete	5/16/85	
O: (Name, office symbol, room number, building, Agency/Post)			Date
C/NBPO/OL			
D/LOGISTIC	S		
	•		
Action	File	Note and Return	
Approval	For Clearance	Per Conversation	
As Requested	For Correction	Prepare Reply	
Circulate	XXXFor Your Information	See Me	
Comment	Investigate	Signature	
Coordination	Justify	11	

45 : 7

STAT

			Room No.—Bldg.	
			Phone No.	
8041-102	e e e e e e e e e e e e e e e e e e e	OPTIONAL FOR Prescribed by GFPMR (41 CFR)	DRM 41 (Rev. 7-7)	

Sanitized Copy Approved for Release 2010/11/10 : CIA-RDP88G00186R000800920008-9



U.S. Department of Transportation

Federal Highway Administration Research, Development, and Technology

Turner-Fairbank Highway Research Center 6300 Georgetown Pike McLean, Virginia 22101-2296

In Reply Refer To: HRD-1

Mr. Harry Fitzwater
Deputy Director for Administration
Central Intelligence Agency
Washington, D.C. 20505

Dear Mr. Fitzwater:

On May 24 starting at 10:00 a.m., the Federal Highway Administration (FHWA) will hold an open house to mark the reopening of the Fairbank Building at the Turner-Fairbank Highway Research Center (TFHRC). The Fairbank Building will be reopened by Federal Highway Administrator R. A. Barnhart cutting a ribbon at the building's entrance.

The reopening follows 6 months of renovations to the Fairbank Building, culminating 5 years of construction at the McLean, Virginia, site. We invite you and your staff to join the FHWA in an open house at the TFHRC to view the improvements to the Fairbank Building and to take the opportunity to see the laboratories, the U.S. Highway Technology Exhibit, Demonstration Projects Exhibits, and other facilities at the TFHRC.

We will have FHWA staff members demonstrating a variety of equipment in the laboratories on the grounds at the TFHRC.

The U.S. Highway Technology Exhibit, which was developed for the International Road Federation World Meeting held in Rio de Janeiro last November, will be on display in the Fairbank Building. The exhibit includes numerous photographs of highway technology, a microcomputer, FHWA literature rack, and a running videotape. The exhibit has been enthusiastically received by the many people who have visited it since it has been on display.

To help visitors reach the TFHRC, buses will leave the Nassif Building at 9:15 and 9:30 a.m. and will return from the TFHRC at 12:00 noon and 1:00 p.m. Parking at the center is also available if you want to drive.

Refreshments (e.g., hot dogs, potato chips, etc.) will be available so visitors may stay until early afternoon to see the facilities and demonstrations at the TFHRC.

2

We at the FHWA are proud of the facilities at the TFHRC. The TFHRC—its offices, laboratories, shops, computer facilities, and certainly its staff—represents an advanced highway research facility and focal point of technology transfer which can only enhance the strength of FHWA and its programs overall.

Please reserve May 24 on your calendar for the reopening of the Fairbank Building and the open house at the TFHRC. To help us with our planning, please contact Mr. William Zaccagnino (285-2102) if you plan to attend.

I look forward to seeing you on May 24.

Sincerely yours,

Da De Chucky
David K. Phillips

Associate Administrator



DEDICATION & OPEN HOUSE COMMEMORATING THE RENOVATION OF THE FAIRBANK BUILDING AT TFHRC MAY 24, 1985, 10:00 A.M.

All FHWA employees and friends are invited to share in the ribbon cutting at 10:00 a.m. on May 24 by Federal Highway Administrator Ray A. Barnhart, reopening the recently renovated Fairbank Building at Turner-Fairbank Highway Research Center (TFHRC).

Following the ribbon cutting, you are welcome to tour TFHRC. The day will include demonstrations of equipment in the laboratories and on the grounds. In addition, there will be exhibits of research projects.

Refreshments (including hot dogs, potato chips, and drinks) will be available so visitors may stay until early afternoon to see the facilities at TFHRC.

U.S. Highway Technology Exhibit

Tours Videotapes Films Demonstrations Driver Simulator Active Laboratory Displays

Federal Outdoor Impact Laboratory (FOIL)

Bus schedule:

 Lv. Nassif
 Ar. TFHRC
 Lv. TFHRC
 Ar. Nassif

 9:15
 9:45
 12:00
 12:30

 9:30
 10:00
 1:00
 1:30

Contact Mr. Phillip Bowen (703-285-2065) for further information.